Unifrax Fibermass® 2200 Ceramic Fiber Blocks

Category : Ceramic , Oxide , Aluminum Oxide , Silicon Oxide

Material Notes:

Fibermass® ceramic fiber blocks combine advancements in fiber chemistry and manufacturing technology to provide an economical lining material for a wide range of heat processing equipment. The Fibermass manufacturing technique bonds layers of refractory ceramic fiber blanket into a strong, pliable fiber block. Spun ceramic fiber blankets which feature high tensile strength for improved resistance to mechanical abuse, vibration and gas velocity are used in the construction of Fibermass blocks. A proprietary fiber treatment decreases fiber dusting and irritation while increasing block flexibility, making the block easy to compress into place. Blocks are available in two temperature grades based on construction from Durablanket® HP-S or Durablanket 2600. The availability of standard or high-density blocks in each temperature grade results in a product which meets a wide range of application needs. Fibermass ceramic fiber block offer many of the same advantages as other Anchor-Loc® or Fiberwall® furnace linings when compared to refractory construction. They are:Faster temperature cyclingLower fuel costsLower installation costResistance to thermal shockLower heat storageIncreased productivityEasier repairsLow mass kiln carsGas turbine exhaust ductsDuct and stack liningsRegenerative thermal oxidizerFurnace lining insulation for high-temperature applicationsRoller hearth furnace liningsHRSG liningsFurnace hearthsBoiler insulationInformation Provided by Unifrax I LLC

Order this product through the following link:

http://www.lookpolymers.com/polymer_Unifrax-Fibermass-2200-Ceramic-Fiber-Blocks.php

Physical Properties	Metric	English	Comments
Density	0.128 g/cc	0.00463 lb/in ³	Edge Grain
	0.160 g/cc	0.00579 lb/in ³	Durablanket HP-S
Thermal Properties	Metric	English	Comments

Maximum Service Temperature, Air	1149 °C	2100 °F	Recommended Operating Temperature

Component Elements Properties	Metric	English	Comments
Al2O3	43 - 47 %	43 - 47 %	
NaO2	<= 0.50 %	<= 0.50 %	
Si02	53 - 57 %	53 - 57 %	

Descriptive Properties	Value	Comments
Temperature Grade (°C)	1260	

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